State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold field	s must be comp	leted.					
Station Summary							
Waterbody Name			Waterbody ID Code			Sample ID (YYYYMMDD-CY-FD	
BEAVER CREEK	Light.	<u> </u>	2129400			20191629-18-62	
Sampling Location Some a som						Database Key 211591022	
SWIMS Station ID 183079	V	SWIMS Statio		OTH AVE BDGE		see v sprincht	
Latitude Longitude			Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) LOWER CHIPPEWA			Watershed Name LOWER EAU CLAIRE RIVER			County EAU CLAIRE	
Sample and Site Descr							
Sample Collector (Last Name, First) MYCAL RALEIGH Alex Selle			Project Name WCR LONG-TERM TREND WA			ADEABLE REFERENCE STREAM	
Sampling Device	- 3444			E-shaped			
X D-Frame Kick Net Surber			Sampler Eckman				
Ponar Artificia			Substrate Hess Sampler Othe			Totalia Englis	
Habitat Sampled						<u> </u>	
Riffle		Run		Pool			
Other		Shoreline Co	mposite	Proportionally-San	npled Hab	itat	
Littoral Zone		Profundal Zo		Wetland			
Total Sampling Time (m	nin) Estimated	Area Sampled	(m²) Nui	mber of Samples in Cor	nposite	Mar words	
1.5	a a			/		Replicate No of	
Reason For Sampling Least Impacted Control Site		Baseline Trend		Impact / Treatmen Other:	t Site	casara ngsel	
Water Temp. (C) D.O. (<u> </u>	sat.) pH (su)	Cor	nductivity (umhos/cm)		Transparency (cm)	
Water Color			Esti	imated Stream Velocity	(m/s)	A Contract of the Contract of	
Cle	ar Turbid	Stained	Slow Moderate Fast				
Measured Velocity	circle units	Avera	ge Strean	Depth of reach (m)	Average	e Stream Width of reach (m)	
	m/s or f/s		. 25			50	
Composition of Substra	ate Sampled (P	ercent):				, vije torki jaši hodgirgija i	
Bedrock: Boulders (basketball or larger):/			Rubble (tennisball to basketball):		0	Gravel (ladybug to tennisball):	
Sand: 20 Clay:			Silt/Muck:Ov		Ove	rhanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris:			Other ():	
Embeddedness of Subs	strate at Sampl	e Site (%)	20	Canopy Cover at Sa	mple Site	e (%)	